

PROJECT 10073 RECORD CARD

1. DATE 25 July 1957		2. LOCATION Niagra Falls, New York		12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other XXXXXXXXXX <input type="checkbox"/> Insufficient Data for Evaluation <input checked="" type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local 0023 hrs (EST) GMT 25/0325Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE AF Pilot & Crew			
7. LENGTH OF OBSERVATION 5 - 8 minutes		8. NUMBER OF OBJECTS one		9. COURSE maneuvered radically SW to NE	
10. BRIEF SUMMARY OF SIGHTING A circular brilliant white object with pale green smaller lights around its perimeter. Object appeared to move slowly at constant altitude then made fast pivoting turns and disappeared in a fast steep climb. Total sighting 8 minutes. Radar portion 3 minutes.				11. COMMENTS XXXXXXXXXX PROBABLE Balloon	

25 July 1957

Multi

0525Z

ATIC

← (-5 = 0025)

13 54

25 JUL 57

1225 after
Midnight

7 31
1 } 4E4
2 }

3 4X2A

(CIR)

WPH127 WPC112 YMA110BWA352

PP RJEDEN RJEDWP RJEPHO RJEPNE

DE RJEDWP DE

PL241300Z

25/05252

PAGE THREE RJEDBW 1E

B. NNW 3 KNTS

C. NONE

D. UNLIMITED

E. NONE

F. N/A

(8) N/A

(9) NONE

(10) NO ACFT IN VICINITY AT TIME

(11) 2/LT GERALD J. SCHARK, DUTY DIRECTOR

(12) NONE-SCOPE CAMERA PHOTOS NOT AVAILABLE DUE TO SHORT TIME

OF OBSERVATION ON SCOPE(3MINS) PD

BT

35
Characteristics three
balloon - fast climb.
- observed 5-8 minutes
similar to way balloon
behaved when drawn
by Dr. Mel, Dr. Johnson,
018, Dr. Vysok
Capt. Vansalika
last October

MADE FAST (PIVOTING) TURNS

E. IN A FAST STEEP CLIMB

F. FIVE TO EIGHT MINS.

(3) A. GROUND-VISUAL AND GROUND-ELECTRONICS AN/CPS-62

B. N/A

C. N/A

(4) A. 210525 JUL 57

B. NIGHT

(5) NIAGARA FALLS MUNICIPAL AIRPORT

(6) A. N/A

B. ROBERT S. HIPKINS, 1/LT, 47TH FIS, PILOT-GOOD RAYMOND

C. HENRY, SSGT, 47TH FIS, ALERT CENTER OPERATOR-GOOD

(7) A. CLEAR SKY - EXCELLENT VISIBILITY

Note

Possibly WX balloon
with lights
attached. (see
latest U.S. weather
letter)

TO: DIRECTOR, AIR FORCE RESEARCH AND DEVELOPMENT COMMAND
ATTN: DIRECTOR OF INTELLIGENCE
FROM: RADM STEWART AFB NEWBURG NY

attn,

RJEDBW/COMDR AIR TECHNICAL INTELLIGENCE CENTER VP AFB OHIO
RJEDBW/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON 25 DC
RJEDBW/COMDR RADM STEWART AFB NEWBURG NY

BT

UNCLAS/AFROT-01 570062 ATTN: RADM-C/C THE FOLLOWING IS SUBMITTED
IN ACCORDANCE WITH AFR 200-2: UFOB PD

(1) A. CIRCULAR

B. UNKNOWN

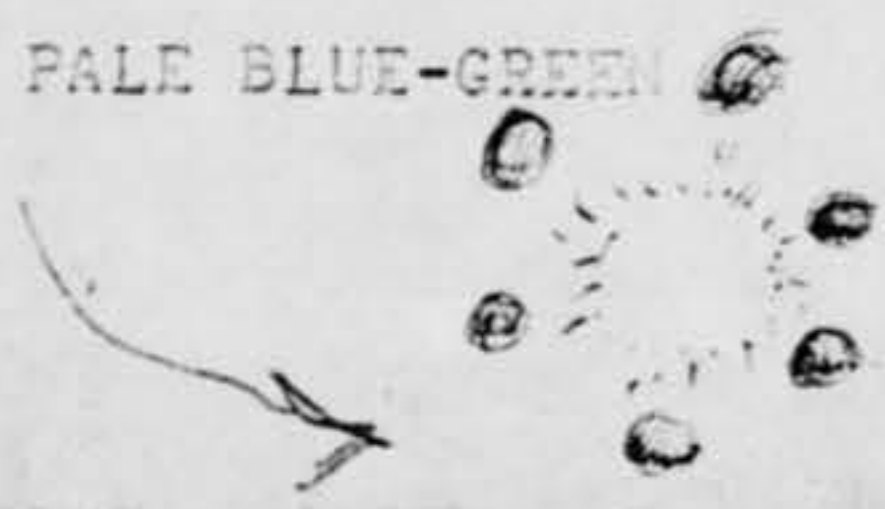
C. BRILLIANT WHITE LIGHT AT CENTER, WITH PALE BLUE-GREEN
SMALLER LIGHTS AROUND PERIMETER

D. ONE

E. N/A

F. NOT DISTINGUISHABLE

G. NONE



PAGE TWO RJEDBW 1E

H. NONE

I. NEG

(2)

A. OBSERVERS INITIALLY PERCEIVED OBJECT AS A FALLING
STAR DUE TO LIGHTING EFFECTS

B. 45 DEGREE ELEV - 150 DEGREE AZIMUTH

C. 65 DEGREE - 75 DEGREE

D. OBJECT APPEARED TO MOVE SLOWLY AT CONSTANT ALT THEN

